A-67207

[12

BIG ILLUMINA IDS REFS. (as of 12/1/00) these do not apply to 68851, 68717, or 68396 family of cases)

US PA	ATENTS	11.7	• • •
1.	4,200,110	4/1980	Peterson et al.
2.	4,499,052	2/1985	Fulwyler $\mathcal{K} \subset 27 \mid Q \mid \mathcal{L} \supset 1$
3.	4,682,895	7/1987	Costello
-4-	4,785,814	11/1988	Kane Land Table 1
-5.	4,822,746	4/1989	Walt 0,023,540 Walt
-6.	4,824,789	4/1989	Yafuso et al.
7.	4,999,306	3/1991	Feterson et al. Fulwyler Costello Kane Walt Yafuso et al. Yafuso et al. Macevicz
-8	5,002,867	3/1991	Macevicz
9.	5,028,545	7/1991	Soini
-10	5,105,305	4/1992	Betzig et al.
-11.	5,114,864	5/1992	Walt
12.	5,132,242	7/1992	Cheung
-13.	5,143,853	9/1992	Walt
-14-	5,194,300	3/1993	Cheung
15. -	5,244,636	9/1993	Walt et al.
16.	5,244,813	9/1993	Walt et al.
17.	5,250,264	10/1993	Walt et al.
18.	5,252,494	10/1993	Walt
19.	5,254,477	10/1993	Walt
-20.	5,298,741	3/1994	Walt et al.
-21.	5,302,509	4/1994	Cheeseman
22.	5,320,814	6/1994	Walt et al.
-23.	5,357,590	10/1994	Auracher
-24.	5,380,489	1/1995	Sutton et al.
-25.	5,435,724	7/1995	Goodman et al.
26.	5,474,895	12/1995	Ishii et al. (added 3/21/01)
-27.	5,481,629	1/1996	Tabuchi
-28.	5,494,798	2/1996	Gerdt et al.
29 .	√5,494,810 Þ	2/1996	Barany et al. 8/1/01 (A, AR, B, NA)
30.	5,496,997	3/1996	Pope
31.	5,512,490	4/1996	Walt et al.
32.	5,516,635	5/1996	Ekins et al.
33.	5,565,324	10/1996	Still et al.
-34		11/1996	Singer et al.
-35 .	5,575,849	11/1996	Honda et al.
-36.	5,633,972	5/1997	Walt et al.
37.	5,639,603	6/1997	Dower et al.
-38.	5,656,241	8/1997	Seifert et al.
₹39.	5,679,524	10/1997	Nikiforov et al. (added 4/3/01 892 68087-2)
40.	5,690,894	11/1997	Pinkel et al.
41.	5,814,524	10/1998	Walt

```
5,830,7112
 42.
                        11/1998
                                       Barany et al. 8/1/01 (A, AR, B, NA)
        5,840,256
                                       Demers et al.
 <del>-43.--</del>
                        11/1998
<del>-44.</del>-
         5,854,684
                        12/1998
                                       Stabile et al.
                        01/1999
                                       Chelsky et al. (added 5/11/01)(AS, A, B, NA)
45.
         5,856,083
         5,858,732
                        1/1999
                                       Solomon et al. (added 4/9/01 A-67991-2 892)
 46.
 47.
       ✓ 5,863,708
                        1/1999
                                       Zanzucchi et al.
                                                              FSR FP-67494-1
48.
         5,888,723
                        3/1999
                                       Sutton et al:
<del>-49.-</del>
         5,900,481
                        5/1999
                                       Lough et al.
                                       Akhavan-Tafti (added 5/21/01)
<del>-50.</del>
         6,013,456
                        1/11/00
 51.
       √6,023,540
                                       Walt et al.
                        2/2000
      √6,027,8892
 52.
                        2/2000
                                       Barany et al. (added 7/3/01) (A, AR, B, NA)
53.
         6,051,380
                                       Sosnowski et al. (added 4/9/01)
                        4/2000
      6,054,5642
 52.
                        4/2000
                                       Barany et al. 8/1/01 (A, AR, B, NA)
<del>-52.</del>
                                       Balch (added 4/9/01 A-67851-2 892
         6,083,763
                        7/2000
-53.
         6,110,678
                        8/29/00
                                       Weisburg et al. (added 5/21/01)
<del>-54.</del>
                                       Brenner (added 4/10/01 cat. B,NA,AS,A)
         6,172,218 BI 1/2001
 55. \( 6.251.639 \)
                                       Kurn (added 7/19/01) A, AS, B, NA
                        06/01
 56. V 6,268,148 <del>7</del>
                        07/01
                                       Barany et al. added 8/1/01 (A, AR, B, NA)
```

SN 08/851,203		Walt		1449		
SN 08/944,850 (67207) Walt				1449		
SN 09/033,462 (67208) Walt				1449		
	, ,	,				
FOREIGN PATENTS						
	0 269 764	6/1988	EP			
-2	0 392 546	10/1990	EP			
3.	0 478 319	4/1992	EP			
-4	0 723 146	7/1996	EP			
. -5	89/11101	11/1989	PCT			
-6.	93/02360	2/1993	PCT			
7. L	/93/25563 ^L			(added 7/18/01)		
-8.	96/03212	2/1996	PCT			
9.	97/14028	4/1997	PCT			
- 10 	97/14928	4/1997	PCT			
11. v	97/312562			(added 7/18/01)		
-12.	97/40385	10/1997	PCT			
-13 .	98/13523	4/1998	PCT (a	idded 4/9/01 A-67851-2 892)		
44.	98/40726	9/1998	PCT			
15.	98/50782	11/1998	PCT			
-16.	98/53093	11/1998	PCT			
17.	98/53300	11/1998	PCT			

18.	99/18434	4/1999	PCT
19.	99/60170	11/1999	PCT
205	99/67414	12/1999	PCT
-21-	99/67641	12/1999	PCT (added 3/21/01) 6/98
-22.	00/04372	1/2000	PCT (FSR FP-67494-1)7/98
23.	00/13004	3/2000	PCT8/98
24.	00/16101	3/2000	PCT11/98
25.	00/39587	7/2000	PCT (added 3/21/01) 12/98
-26.	00/47996	8/2000	PCT (added 3/21/01) 2/99
27-	00/48000	9/2000	PCT 2/99
28. v	√00/58516 ¹	10/2000	PCT (added 7/49/01) A, AS, B, NA
-29-	00/63437	10/2000	PCT (added 3/21/01) 4/99
-30. -	00/71243	11/2000	PCT (added 3/21/01)5/99
-31.	00/71995	11/2000	PCT (added 3/21/01)5/99
-32.	00/75373	12/2000	PCT (added 3/21/01)5/99

ARTICLES

1.	Abel et al., "Fiber-Optic Evanescent Wave Biosensor for the Detection of				
	Oligonucleotides," Anal. Chem. 68:2905-2912 (1996).				

- Anonymous, "Microsphere Selection Guide," Bandg Laboratories, (Fisher, In) September 1998.
- Anonymous, "Fluorescent Microspheres," Tech. Note 19, Bang Laboratories, (Fishers, In) February 1997.
- 4. Bangs, L.B., "Immunological Applications of Microspheres," The Latex Course, Bangs Laboratories (Carmel, IN) April 1996.
- Barnard et al., "A Fibre-Optic Chemical Sensor with Discrete Sensing Sites," Nature, 353:338-340 (September 1991).
- Chen et al., "A Microsphere-Based Assay for Multiplexed Single Nucleotide Polymorphism Analysis Using Single Base Chain Extension," Genome Research, 10(4):549-557 (2000).
- 7. Czarnik, "Illuminating the SNP Genomic Code," Modern Drug Discovery, 1(2): 49-55 (1998).

Drmanac, R. et al., "Sequencing by Oligonucleotide Hybridization: A Promising Framework in Decoding of the Genome Program," The First International Conference on Electrophoresis, Supercomputing and the Human Genome, Proceeding os th April 10-13, 1990 Conference at Florida State University. Ed. C. Cantor and H. Lim.

Drmanac, R. et al., "Prospects for a Miniaturized, Simplified and Frugal Human Genome Project," Scientia Yugoslavica, 16(1-2):97-107 (1990).

Drmanac, R. et al., "Sequencing by Hybridization (SBH) with Oligonucleotide Probes as an Integral Approach for the Analysis of Complex Genomes," International Journal of Genome Research, 1(1):59-79 (1992).

Drmanac, R. et al., "Sequencing by Hybridization," Automated DNA Sequencing and Analysis, ed. M. Adams, C. Fields and J. Venter. (1994).

Ferguson et al., "A Fiber-Optic DNA Biosensor Microarray for the Analysis of Gene Expression," Nature Biotechnology, 14:1681-1684 (1996).

Fuh et al., "Single Fibre Optic Fluorescence pH Probe," Analyst, 112:1159-1163 (1987).

Healey et al., "Improved Fiber-Optic Chemical Sensor for Penicillin," Anal. Chem. 67(24):4471-4476 (1995).

Healey et al., "Development of a Penicillin Biosensor Using a Single Optical Imaging Fiber," SPIE Proc. 2388:568-573 (1995).

Healey et al., "Fiberoptic DNA Sensor Array Capable of Detecting Point Mutations," Analytical Biochemistry, 251:270-279 (1997).

Hirschfeld et al., "Laser-Fiber-Optic "Optrode" for Real Time In Vivo Blood Carbon Dioxide Level Monitoring," Journal of Lightwave Technology, LT-5(7):1027-1033 (1987).

Iannone et al., "Multiplexed Single Nucleotide Polymorphism Genotyping by Oligonucleotide Ligation and Flow Cytometry," Cytometry, 39:131-140 (2000).

Lyamichev et al., "Polymorphism identification and quantitative detection of genomic DNA by invasive cleavage of oligonucleotide probes," Nature Biotechnology, 17:292-296 (1999). (added 4/3/01 892 68087-2)

Michael et al., "Making Sensors out of Disarray: Optical Sensor Microarrays," Proc. SPIE, 3270: 34-41 (1998).

Michael et al., "Randomly Ordered Addressable High-Density Optical Sensor Arrays,"

- Anal. Chem. 70(7): 1242-1248 (April 1998).
- Michael et al., "Fabrication of Micro- and Nanostructures Using Optical Imaging Fibers and there Use as Chemical Sensors," Proc. 3rd Intl. Symp., Microstructures and Microfabricated Systems, ed. P.J. Hesketh, et al., v. 97-5, Electrochem. Soc., 152-157 (Aug. 1997).
- Mignani, et al., "In-Vivo Biomedical Monitoring by Fiber-Optic Systems," Journal of Lightwave Technology, 13(7): 1396-1406 (1995).
- 24. Pantano et al., "Ordered Nanowell Arrays," Chem. Mater., 8(12): 2832-2835 (1996).
- Peterson et al., "Fiber-Optic Sensors for Biomedical Applications," Science, 13:123-127 (1984).
- Peterson, J. et al., "Fiber Optic pH Probe for Physiological Use," Anal. Chem., 52:864-869 (1980).
- Piunno et al., "Fiber-Optic DNA Sensor for Fluorometric Nucleic Acid Determination," Anal. Chem., 67:2635-2643 (1995).
- Pope, E. "Fiber Optic Chemical Microsensors Employing Optically Active Silica Microspehres," SPIE, 2388:245-256 (1995).
- 29. Shoemaker et al., "Quantitative phenotypic analysis of yeast deletion mutants using a highly parallel molecular bar-coding strategy," Nature Genetics, 14:450-456 (1996). (A, AS, NA) added 8/1/01
- Strachan et al., "A Rapid General Method for the Identification of PCR Products Using a Fibre-Optic Biosensor and its Application to the Detection of Listeria," Letters in Applied Microbiology, 21:5-9 (1995).
- Walt, D. "Fiber Optic Imaging Sensors," Accounts of Chemical Research, 31(5): 267-278 (1998).
- Walt, "Fiber-Optic Sensors for Continuous Clinical Monitoring," Proc. IEEE, 80(6): 903-911 (1992).